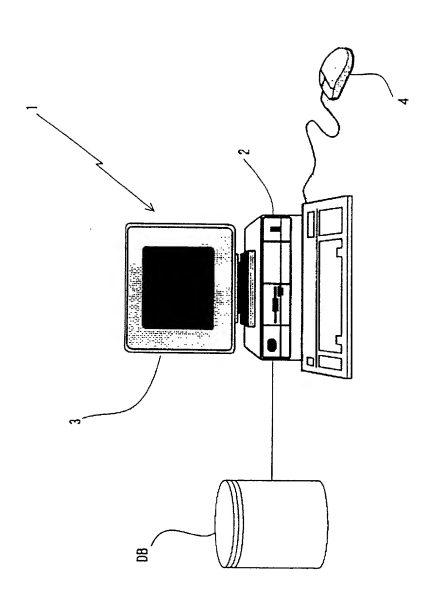
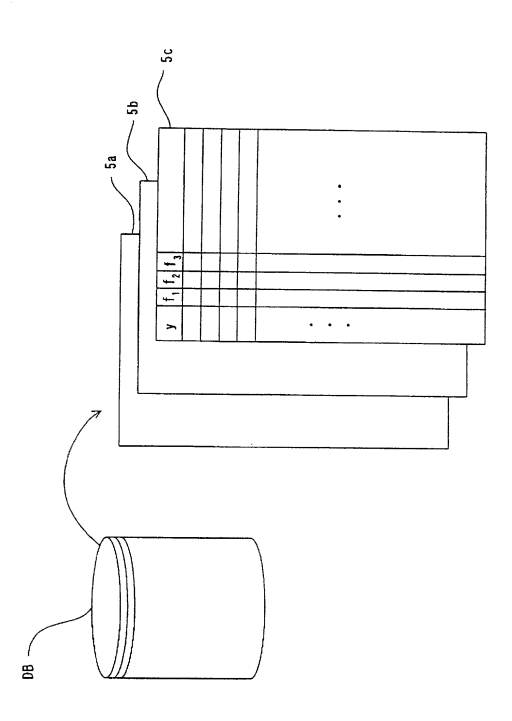
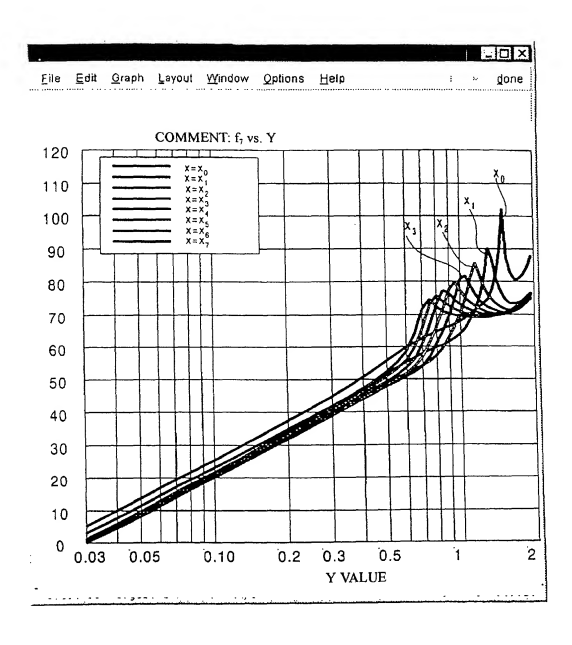
[Document type] Drawing [Figure 1]

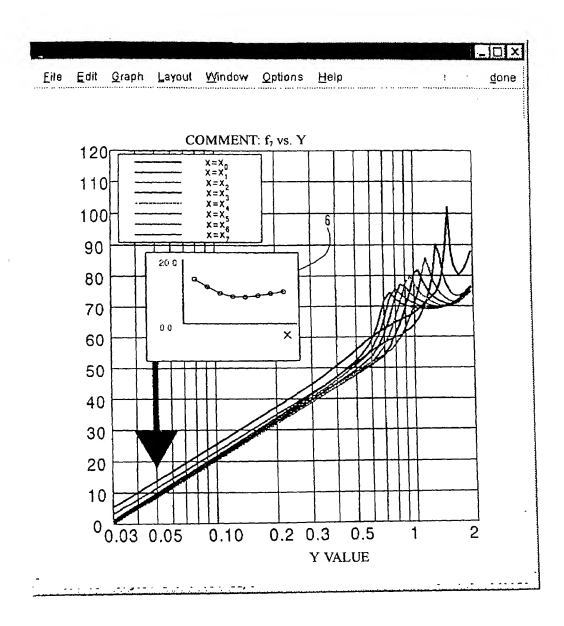
(1/11)

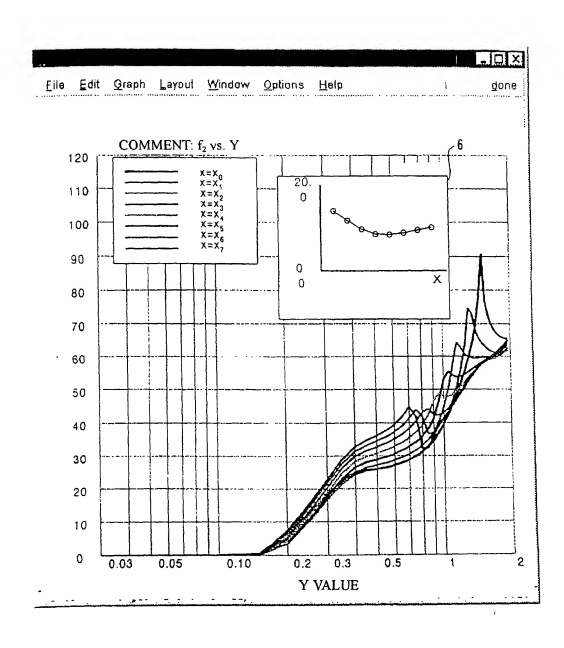




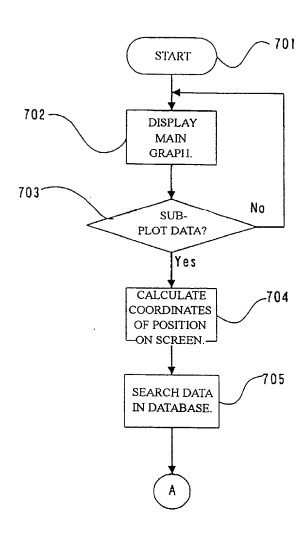
x=x _o							
	Ι,			I .		F	<u> </u>
у	f ₁	f	f ₃	f ₄	f ₄	f ₅	f ₆
0.03	0	0	0	3	0	0	5
0.05	0	0	0	12	0	0	14
0.10	0	10	11	24	0	0	26
0.15	0	19	18	30	0	0	33
0.20	7	27	23	35	0	0	38
0.25	13	32	26	39	0	0	41
0.30	18	37	29	42	0	0	45
0.35	23	42	31	45	3	2	48
0.40	25	45	33	47	6	9	51
0.45 0.50	26	49	35	48	9	14	53
0.55	26 26	51 54	36	50	12	19	56
0.60	27	56	37	51	14	24	58
0.65	28	57	38 38	53	15	28	60
0.70	29	59	38	54 55	17	32	61
0.75	30	60	38	56	18 20	35 37	63
0.80	31	61	38	57	20	39	64
0.85	33	61	36	57	21	40	65 66
0.90	35	62	32	58	22	41	66
0.95	37	62	16	59	21	43	67
1.00	40	63	33	59	21	44	68
1.05	43	64	41	60	18	45	69
1.10	46	65	47	60	11	47	70
1.15	49	67	51	60	13	48	71
1.20	53	68	55	61	25	50	73
1.25	56	69	59	61	32	52	74
1.30	60	71	63	62	38	55	75
1.35	65	72	68	63	44	59	78
1.40	70	75	73	67	50	64	82
1.45	78	81	82	77	59	73	90
1.50	91	92	95	91	73	86	102
1.55	77	78	81	79	60	72	88
1.60	72	75	77	76	57	68	83
1.65	70	75	75	75	55	67	81
1.70	68	76	74	75	54	67	80
1.75	67	77	73	75	54	67	81
1.80	66	78	73	75	54	69	82
1.85	66	80	72	76	54	71	84
1.90 1.95	66	82	72	76	54	73	86
2.00	66	85	72	78	54	76	88
2.00	66	89	72	80	54	80	92



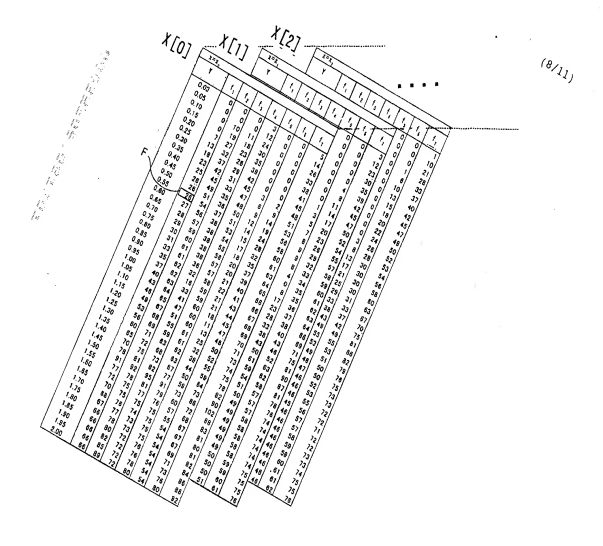




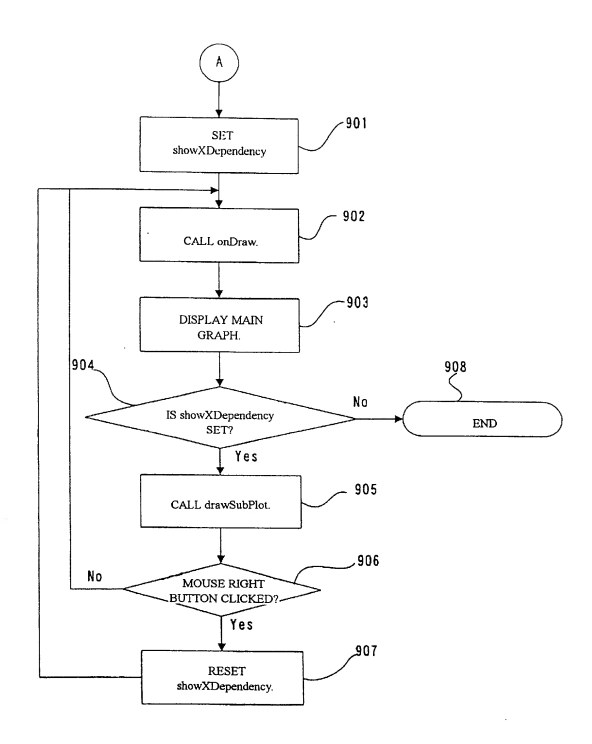
[Figure 7] (7/11)



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[Figure 9] (9/11)



[Figure 10] (10/11)

CMomentView class pseudo code

```
[Main Routine]
// definition
xData: CMomentDoc data
xIndex: an index denoting a specificCMomentData
selection: specification of one of f, f<sub>2</sub>, f<sub>3</sub>, ... to be displayed on the main graph
showXDependency: a flag denoting whether to display sub-plotted data
subPlotPosition: a position for displaying sub-plotted data
// Processing
// 1. Obtaining a display screen size
getScreenSize()
// 2. Setting items on the main graph, such as horizontal axis range, vertical axis range,
grid, plotting color, plotting line type, font, etc.
setMainGraphAttribute()
// 3. Calculating place and size for drawing a graph
setGraphPositionAndSize()
// 4. Reading xData
getData(xData, xIndex)
// 5. Displaying part of xData selected by "selection" on the main graph
drawMainGraph(xData, xIndex, selection)
// 6. Displaying sub-plotted data
drawSubPlot(xData, xIndex, selection, showXDependency, subPlotPosition);
```

[Figure 11] (11/11)

DETAILS OF SUBROUTINE drawSubPlot()

```
// definition
subPlotYIndex: an index denoting the position of a variable Y to be isolated by sub-
plotting
subPlotY[]: a value of data to be sub-plotted
// 6.1 When displaying sub-plotted data
   if(showXDependency) {
     // 6.1.1 Selecting the position of a variable Y to be sub-plotted
          subPlotYIndex=setSubPlotY();
     // 6.1.2
          For example, in order to reference to the data in the variable Y of the
         CMomentData class instance denoted by xIndex, selected in 6.1.1 at
         selection=f_1;
         xData -> setIndex(xIndex);
         xData ->X() -> setIndex(subPlotYIndex);
         subplot[xIndex]=xData -> X() -> f1();
         The above processings are repeated for each instance of the CMomentData
         class specified by sub-plottingxIndex.
    // 6.1.3 Setting size and position of sub-plotting
         For example, 1/4 height of the size of the main plotting in the vertical direction
         and size in the horizontal direction in proportion to the number of plotting
         parameters d. The position denotes a position where the mouse button is
         clicked.
       setSubPlotSize();
    // 6.1.4 Setting both maximum and minimum values of the vertical axis of sub-
plotting
         For example, the values are set to be equal to the maximum and minimum
         values of data which exhibit the maximum and minimum values.
       setSubPlotAttribute();
    // 6.1.5 Drawing sub-plotting
       drawSubPlot()
} // end of if (showXDependency)
```